Andrew Iheanacho

204-881-3815 | andrewiheanacho811@gmail.com | LinkedIn | github.com/Andrew-Ih | andrewiheanacho.dev

Education

Bachelor of Computer Science – Honours (Co-op)

Expected Graduation, Dec 2026

University of Manitoba

Winnipeg, MB

Relevant Coursework:

- Data Structures & Algorithms, Software Engineering, Database Management Systems, Object-Oriented Programming, Distributed Computing, Operating Systems, Human-Computer Interaction.

Certificates

- AWS Certified Cloud Practitioner

Experience

Software Engineer Intern

May 2025 - Present

Value Partners Investments

Winnipeg, MB

- Developing and maintaining scalable RESTful APIs in C#/.NET by applying Clean Architecture and SOLID principles to ensure maintainable, high-performance backend systems.
- Building and optimizing CI/CD pipelines in Azure DevOps to reduce manual deployment and increase release reliability.
- Refactoring frontend, backend and API endpoints for improved performance and reliability, writing unit tests with XUnit, and using Postman extensively for testing, and debugging across development environments.
- Creating responsive web applications using React, Next.js, TypeScript, JavaScript, Tailwind CSS, and MUI, to ensure UI consistency, accessibility, and user-centric design.
- Participating in frequent code reviews to enforce best practices, reduce technical debt, and maintain long-term scalability.

IT Support Analyst

Sep. 2024 – Apr. 2025

IST – Technology Services University of Manitoba

Winnipeg, MB

- · Automated account provisioning and maintenance by developing PowerShell scripts to reduce manual setup time.
- Improved ticket resolution speed by building reusable automation scripts and tools that streamlined common workflows.
- Minimized system downtime and ensured reliability for 10,000+ users by resolving 30+ daily tickets through troubleshooting of authentication, permissions, and system errors.
- Reduced repeat tickets by developing clear technical documentation and onboarding guides that prevented recurring issues.

Projects

AI-Powered Expense Tracker | Node.js, Typescript, Express.js, AWS, Next.js, OpenAI, REST API

July 2025 – Aug. 2025

- Built a full-stack Saas web app that allows users to track expenses, manage budgets and receive AI-powered financial insights through natural language queries using the AI assistant chatbot, currently serving 20+ users.
- Integrated an AI Assistant using **OpenAI GPT API** with custom **prompt engineering** that analyzes user financial data to provide spending insights, offer budget recommendations, help users navigate expenses and provide personalized financial advice.
- Utilized Node.js, and Express.js to create scalable RESTful APIs with modular architecture following SOLID principles.
- Deployed serverless backend on AWS Lambda with DynamoDB and built responsive frontend using Next.js, Typescript and MUI.
- Used CloudFormation for IaC to automate and manage cloud resources and implemented CI/CD pipelines using GitHub Actions.

StockTracker | C#, Azure, Next.js, DevOps, CI/CD Pipelines, REST API

May 202

- Built and deployed a .NET Azure Function App (C#) serving RESTful APIs for stock data, top gainers, and losers.
- Created and deployed a frontend Azure Static Web App (Next.js + Tailwind CSS) connected to the backend via API routes.
- Implemented CI/CD pipelines with Azure DevOps for automated deployment of the function app and static web app.
- Tested and secured APIs with **Postman** and **Azure authentication**, while enabling zero-downtime rollouts via **deployment slots**.

Movie Discovery Web App | React, Vite, Tailwind CSS, AppWrite, REST API

May 2025

- Developed a responsive movie search platform using **React** and **Vite** to deliver real-time movie metadata via the **TMDB API**.
- Integrated AppWrite as the backend service to track and display the top 5 most searched movies based on user activity.
- Implemented **debouncing** logic to optimize API requests, reducing server load by ~90% during user search input.

Technical Skills

Languages: TypeScript, JavaScript, Python, Java, C#, C++, C, SQL, HTML, CSS, XML Frameworks & Libraries: Node.js, Express.js, .NET, React, Next.js, JUnit, Tailwind CSS, XUnit

Cloud & DevOps: Microsoft Azure, AWS, DevOps, CI/CD Pipelines

Tools & Platforms: Git, GitHub, Visual Studio, VS Code, Webpack, IntelliJ, AppWrite, Postman, Android Studio, Figma